Message

From: | Ex. 6 Personal Privacy (PP) |
Sent: 12/10/2021 6:47:44 PM

To: Gray, David [gray.david@epa.gov]

Subject: Re: Denka Air Monitoring for Chloroprene

Thank you.

Wilma

----Original Message---From: Gray, David <gray.david@epa.gov>
To: _____Ex. 6 Personal Privacy (PP)
Cc: Arroyo, Victoria <Arroyo.Victoria@epa.gov>; Tejada, Matthew <Tejada.Matthew@epa.gov>; hlambert@thelambertfirm.com <hlambert@thelambertfirm.com>; echeuse@earthjustice.org <echeuse@earthjustice.org>;
Ex. 6 Personal Privacy (PP)

Sent: Fri, Dec 10, 2021 12:40 pm

Subject: RE: Denka Air Monitoring for Chloroprene

Wilma,

I wanted to quickly acknowledge receipt of your email. We will review your request and get back with you soon.

David

From: | < Ex. 6 Personal Privacy (PP)

Sent: Friday, December 10, 2021 12:32 PM To: Gray, David <gray.david@epa.gov>

Cc: Arroyo, Victoria <Arroyo.Victoria@epa.gov>; Tejada, Matthew <Tejada.Matthew@epa.gov>;

Subject: Denka Air Monitoring for Chloroprene

Denka is scheduled to stop collecting 24 hour summa canister air samples for Chloroprene at the six locations surrounding

their facility in Reserve/LaPlace at the end of December 2021.

Based on Denka's communications with EPA concerning the proposed Passive Air Monitoring for Chloroprene and 1,3-Butadiene.

it appears it will be some time much later in 2022 before Denka initiates the passive monitoring for Chloroprene and 1,3-Butadiene

at the 18 monitoring locations surrounding their facility.

There is a desperate need to not have a gap in air monitoring data for Chloroprene air concentrations beginning in January 2022.

I would like to request that EPA initiate summa canister air sampling at the six EPA air monitoring locations around the Denka facility

on a 24 hour basis, once every 6 days for Chloroprene beginning January 1, 2022 until the Denka passive air monitoring program is initiated,

and is appropriately implemented.

Thank you for considering this request.

Wilma Subra

Louisiana Environmental Action Network